

5 citations found. Retrieving documents...

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000.



[Home/Search](#) [Document Details and Download](#) [Summary](#) [Related Articles](#) [Check](#)

This paper is cited in the following contexts:

---

[Workload Characterization of a Personalized Web Site .. - Shi, Wright.. \(2002\) \(Correct\)](#)

....several **dynamic** news Web sites and e commerce sites, which is complementary to this work. In this paper, we analyze the characteristics of channels which is an ideal candidate for object composition techniques. Though there are several previous research paper on the performance of the web server [4, 19, 21, 23, 31, 37], our work differs from them in that the overhead of dynamic web content generation and related network transfer time are studied. 7 Summary and Future Work In this paper, we have presented the analysis of a medium sized personalized web site NYUHome using the instrumenting logs on February ....

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000.

---

[Modeling Object Characteristics of Dynamic Web Content - Shi, Collins, Karamcheti \(Correct\)](#)

....DYCE focuses on the complementary goal of emulating **server** behavior, both in terms of its load properties as well as the nature of the **content** itself. To simulate an appropriate delay to model overheads 26 of dynamic content generation, our emulator uses delay models from previous re search [3,21,23,25,31]. The work in this paper was motivated in part by our inability to extend, to our specific setting, the results previously obtained by researchers working on various aspects of **dynamic** and personalized **content** delivery. Such work, which has focused on both **server side** [11,12,16,42] and cache side ....

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000. 29

---

[Workload Characterization of a Personalized Web Site .. - Shi, Wright.. \(2002\) \(Correct\)](#)

....of a large web based shopping system. Although our study shares a similar motivation with these two previous works, it complements these efforts by focusing on the characteristics of personalized web sites. Finally, our work is also related to several previous studies of web server performance [4, 19, 21, 23, 31, 37], but differs from them in that the overhead of dynamic web content generation and related network transfer time are studied. 7 Summary and Future Work In this paper, we have presented the analysis of a medium sized personalized web site, NYUHome, using instrumented **server** logs. In addition to a ....

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000.

---

[Modeling Object Characteristics of Dynamic Web Content - Weisong Shi Eli \(Correct\)](#)

....patterns, DYCE focuses on the complementary goal of emulating **server** behavior, both in terms of its load properties as well as the nature of the **content** itself. To simulate an appropriate delay to model overheads of dynamic content generation, our emulator uses delay models from previous research [22, 30, 20, 3, 24]. The work in this paper was motivated in part by our inability to extend, to our specific setting, the results previously obtained by researchers working on various aspects of **dynamic** and personalized **content** delivery. Such work, which has focused on both **server side** [11, 12, 40] and cache side ....

B. Kothari and M. Claypool. *Performance analysis of dynamic web page generation technologies*. Proceedings of the International Network Conference (INC), July 2000.

---

[Modeling Object Characteristics of Dynamic Web Content - Shi, Collins, Karamcheti \(Correct\)](#)

....DCE focuses on the complementary goal of emulating **server** behavior, both in terms of its load properties as well as the nature of 19 the **content** itself. To simulate an appropriate delay to model overheads of **dynamic content generation**, our emulator uses **delay models from previous research** [19, 26, 17, 2, 21]. The work in this paper was motivated in part by our inability to extend, to our specific setting, the results previously obtained by researchers working on various aspects of **dynamic** and personalized **content delivery**. Such work, which has focused on both **server side** [8, 9, 35] and cache **side** ....

B. Kothari and M. Claypool. *Performance analysis of **dynamic** web page generation technologies*. In Proceedings of the International Network Conference (INC), July 2000.

[Online articles have much greater impact](#) [More about CiteSeer](#) [Add search form to your site](#) [Submit documents](#) [Feedback](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 NEC Research Institute